

Company Introduction

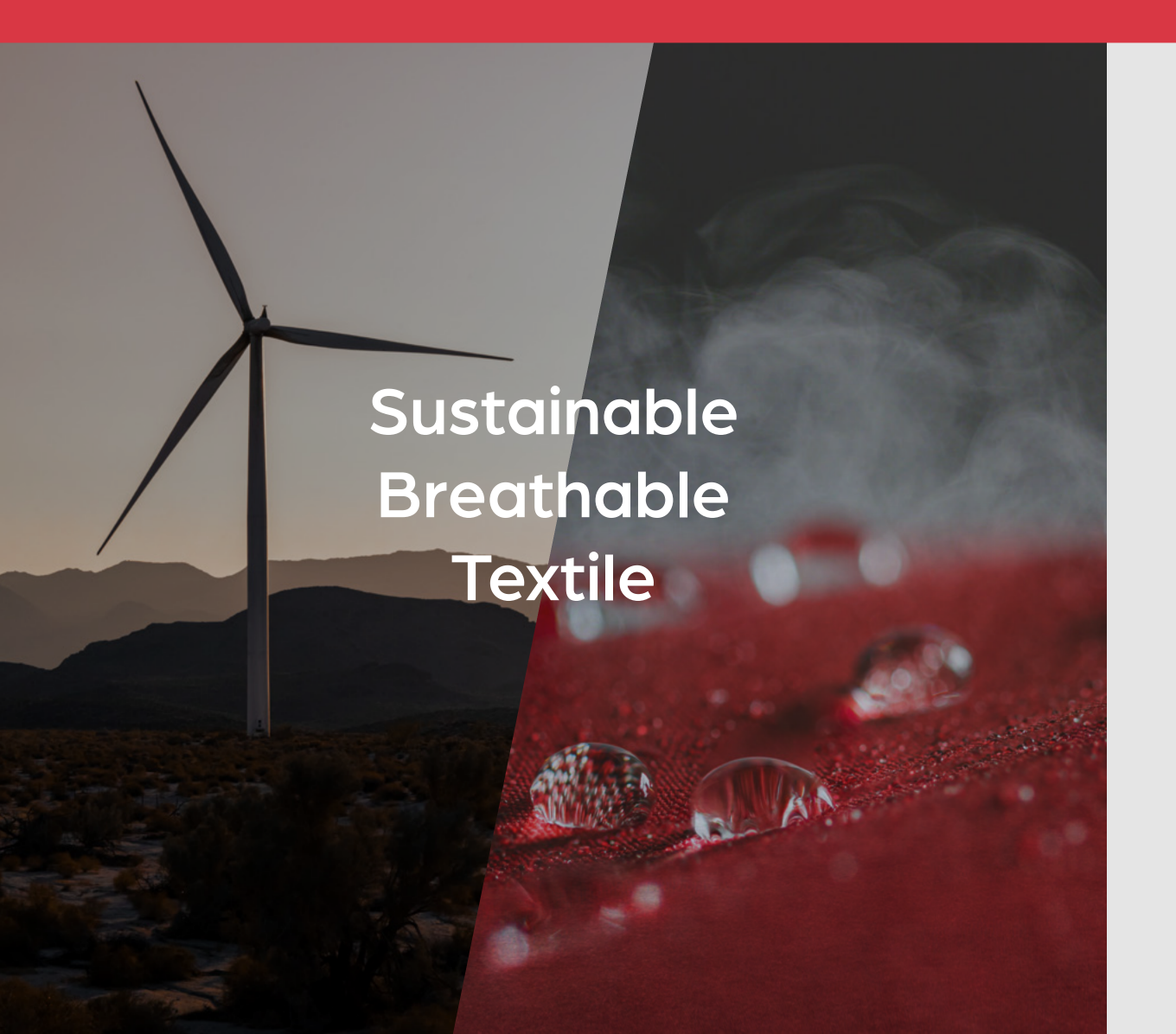


Sustainable Breathable Textile

is researched and engineered to
push the boundaries
of physical potential and Earth's preservation.



About



Sunfeng established in 2005, Jiangsu Sunfeng Special Material Technology Co., Ltd. is a high-tech company focused on R&D, and production of breathable and sustainable functional fabrics, acknowledged as the "China's high-quality, comfortable sportswear fabrics production base".

Innovative



Our headquarters–Jiangsu base is equipped with the latest R&D and CNAS testing labs, collaborating with academies and scientists to optimize technologies and finished production for various scenarios and market demands.

Through **vertical management**, Sunfeng consistently introduces cutting-edge products each year, offering exclusive one-year priority usage to our target cooperation customers.

Intelligent



In 2022, Sunfeng established Sichuan Sunfeng Digital and Intelligent Textile Co., Ltd, spanning 160 acres with an annual output of 100 million meters of functional woven fabric. The factory integrates textile, printing and dyeing, and finishing, is a smart factory with:

- Production Integration.
- Data Informatization.
- Logistics Automation.
- Quality Control Visualization.

Globalized



Vietnam Base is equipped with weaving factory and dyeing & finishing factory. The weaving factory began operations in 2021, with a total area of 12,500 M², and annual production capacity of 40 million meters of fabric. The operation of the dyeing factory are planned for 2024. Vietnam Base employs a comprehensive ERP production system and has been certified by SGS, GRS, and OEKO-TEX Standard 100.

Ecosystem



Connecting skin and the Earth, each meter of Sunfeng fabric improves performance and sustainability through a low-carbon and transparent ecosystem.

Unlocking renewable inputs:

- •Solar Photovoltaic power. •CO2 capture.
- •Industrial bio-waste material.

Achieving zero-impact outputs:

•100% PFCs-free. •Closed-loop production that is easily recyclable or biodegradable. •Nearly zero-emission production by recycling 95% of waste.

Partners & Certifications













































